Subject index

Absarokite 470 acmite 92 activity-composition relationships, grossular in ternary garnets 423ff. aegirine-augite 26 aenigmatite 213 aggregates synneusis 1891. alabandite 230 albite 511 alkali feldspar 92, 270, 511 -, salt inclusions 182 alkaline magmas 470ff. almandine 349 amphibole 115, 154, 398, 407 analcime 459, 481 andesite 911., 144, 3621., 470ff. -, melting 287 ff. anorthite 121 anorthite melt, densities 326f. anorthosite 36f., 47f., 178f. anthophyllite 65 antigorite 67 antiperthite 348 apatite 26, 1671., 307, 459, 4731., 479, 497, 511 -, eclogite, fluid inclusions 155f. arc magmas, Mexico 470ff. arfvedsonite 92 assimilation 1391. -, granitoid genesis 505f. augite 460, 4721., 479 awaruite 67

Banakite 470 basait 311, 3621. -, Kergueien Plateau 457ff. -, oceanic ridges 45ff. basaltic andesite 3621. basaltic rocks, Andes, petrogenetic models 3761. batholith, Kinabalu 4931. bauxite, metamorphism 306f. bementite 229 biotite 26, 92, 154, 307, 349, 472, 496, 5111 biotite quartz monzodiorite 495 B isotopes, tourmalines 434ff. bornite 66, 339 bravoite 339 breccia, basaltic, Kerguelen Plateau 4571 bronzite 278 brucite 65 bustamite 234 bytownite 459

Calcite 26, 167, 459
-, hydrothermal solubility in HCI-NaCI fluids 317ff.
-, Naxos schists, C isotopes 123f., 127f. carbonatite 25f., 166ff. caryopilite 226f. celadonite 459 chalcocite 67, 339 chalcopyrite 68, 337f. chalk 457

chemical analysis -, amphibole, Arenal lavas 117 -, -, eclogite 407 -, analcime, minette 482 -, andesite, Medicine Lake 288 -, -, Setouchi/Japan 243 -, apatite, carbonatites 171 -, -, minette 480 -, -, Sabah granitoids 497 -, augite, minette 480 -, basalts, Kerguelen Plateau 461 -, biotite, Bohemian granulite 514 -, -, granulite 358 -, -, Sabah granitoids 497 -, calcite, carbonatite 171 -, carbonatites, Ft. Portai 172 -, caryopilite 232 -, clinopyroxene, Arenal lavas 114 -, -, carbonatite 169 -, -, Eifel xenoliths 279 -, -, granulites 357 -, -, Sabah granitoids 497 -, corundum, eclogite 406 -, dacite, Abu/Japan 145 -, diopside 288 -, eclogites, Koldu 410 -, epidote, Sabah granitoids 497 -, fenites, Alnö 26 - friedelites 231 -, garnet, Bohemian granulite 514 -, -, eclogites 403 -, -, granulites 357 -, -, segregations 526 -, -, xenoliths 200 -, -, zoned in eclogites 409 -, -, gehlenite, carbonatite 169 -, glass, melting of ultramafics 264 -, -, xenoliths 280 -, granite, Latir Field 961. -, granitoids, Sabah 498 -, -, New Zealand 136 -, granofels, Rogaland 308 -, granulite, Bohemia 513 -, -, Rogaland 308 -, hedenbergite 288 -, hornblende, Sabah granitoids 497 -, ilmenite, eclogite 408 -, -, Sabah granitoids 497 jennite, carbonatite 169 -, K-feldspar, Sabah granitoids 496 -, kyanite, eclogites 406 -, laterites 312 -, lavas, Villarrica 3641. -, leucite, minette 482 -, magnetite, eclogite 408 -, minette, Los Volcanes 475 -, Mn-chlorites 233 -, monticellite, carbonatite 169 -, olivine 288 -,-, Arenal lavas 113 -, -, carbonatite 169 -, -, Eifel xenoliths 278 -, -, minette 481

-, -, xenoliths 200

-, olivine leucitite, Los Volcanes 475,

-, orthopyroxene, Arenal lavas 115

-, -, Eifel volcanics 278 -, -, granulites 358 -, -, Kragerő 288 -, -, segregations 526 -, periclase, carbonatite 170 -, phlogopite, carbonatite 169 -, -, eclogite 407 -, -, Eifel xenoliths 279 -, -, minette 479 -, phiogopite leucitite, Los Volcanes 475 -, plagioclase, Arenal lavas 113 -, -, eclogite 407 -, -, granulites 357 -, -, Sabah granitoids 49 -, pyroxenes, eclogite 405 -, -, -, zones 409 -, -, ridge basalts 50 -, reinhardbraunsite 169 -, rhyolite, Abu/Japan 145 -, rosenhahnite, carbonatite 169 -, rutile, eclogites 408 -, salite, Byron/Norway 288 -, sanidine, minette 482 -, sapphirines 206 -, schallerite 231 -, sphene, Sabah granitoids 497 -, spinel, Arenal lavas 117 -, -, Eifel xenoliths 278 -, spurrite, carbonatite 169 -, sulfides, eclogites 408 -, -, lherzolites 339, 342 -, thaumasite, carbonatite 169 -, Ti-magnetite, minette 481 chemical layering, upper mantle 267 chert 229, 459 chlorite 26, 65, 232, 459, 496 chondritic mantle, phase relations 263 chromite 187 chrysotile 67 cinder cones 470 C isotopes, Naxos schists 1231., 1271. clinoenstatite 4521. clinoptilolite 459 clinopyroxene 52f., 112f., 154, 167, 223, 277, 307, 348, 363, 398ff., 457f., 460f., -, structural configurations 452ff. clinopyroxenite 277 CO, cordierites 3871. -, eclogite minerals 154f. -, metamorphic fluids 1231., 1271. -, monzosyenite fluid inclusions 178ff. coesite 398 collision, Sabah plate tectonics 4941. conglomerate, Kerguelen Plateau 457f. cordierite 212, 307 -, CO₂-bearing 387ff. corundum 307, 3981. covellite 67, 339 Cr-spinel 278 crustal contamination, lavas 371f. crustal evolution, granulite terrains 34611. crystal fractionation, Latir igneous rocks crystallization, diffusion-controlled 1ff. -, monzosyenite, CO, inclusions 185

crystal size distribution, garnet porphyroblasts 10f.
cubanite 66
Cu – Fe – Ni suffides, peridotites 335ff.
cumulates 65f.
-, ridge gabbros 47ff.
cumulus textures, ridge gabbros 47

Dacite 91, 374 diabase 46 diamond 3981. diamond/graphite coexistence, eclogite 417 diffusion, intergranular 1ff. -, magma chambers 143ff. diffusion profiles, experimental magma layering 146f. diffusive interface, magma chamber 14311. digenite 66 diopside 278, 288, 311 -, structure 4521. diopside-anorthite melts, densities 325ff. displaced-equilibrium technique. garnets 424f. djerfisherite 67 dolomite 459 dravite 434 dunite 46, 277

Eclogite, fluid inclusions 153ff.

, petrochemistry and origin 397ff.
elbaite 434
element partitioning, garnet/melt 263ff.
endiopside 278
enstatite 277
epidote 65, 168, 497
equilibrium, melting experiments 271

, olivine-pyroxene-liquid 267ff.

fenitization, mass transfer 25ff. fluid evolution, eclogites 1611. fluid inclusions, calcite in Naxos schists 1231., 1271. -, eclogites 153ff. -, monzosyenite 178f. fluid inclusion textures, eclogites 156 fluid incorporation, cordierites 387 fluid-rock interaction, hydrothermal fluorite 26 fractional crystallization, granitoid genesis 504ff. -, rhyolite origin 371 fractionation, garnet/melt 266 -, granitoid genesis 504ff. -, Pearce diagrams 78ff. friedelite 228ff. -, unit cell data 230 fukuchilite 67

Gabbro 38, 65, 110f.

-, oceanic 45ff.
gabbronorite 37, 46, 65, 139
garnet 5f., 347f., 398ff., 511f.

-, eclogites, fluid inclusions 155f.

-, geothermoetry 199f., 223f.
garnet composition, eclogites 404

-, geothermo-barometry 423f.
garnet/melt, element partitioning 263ff.

garnet segregation 524f. garnet synthesis 425f. gehienite 169 geobarometry, eclogites 416 -, Fiordiand granulites 351 geochronology, gneiss zircons 257f. geothermometry, eclogites 416 -, garnet/clinopyroxene 2231. -, granulite 349f. -, Ni in Cr-pyrape 1991. glass 264 -, mantle xenoliths 2771. -, plagioclase/quartz melting 270f. glass densities 327 glauconite 459 gneiss 25, 347f. -, geochronology 253ff. -, mineral segregations 524f. godlevskite 65 graben, Colima 471 -, Kerguelen Plateau 457 granite 91 -, New Zealand 133f. granitoids, New Zealand 131ff. -, subduction-related origin 493ff. granodiorite 91 granofels 3081. granolite 307 granulite 403 -, CO_y-bearing cordierites 387 -, geothermometry 2231. -, meta-lateritic 306f. -, perpotassic 510ff. , two-pyroxene, origin 346ff. graphite 67, 398 -, inclusion in feldspar 183 -, Naxos schists 128 greenalite 229 grossular, activity/composition relationships in ternary garnets 423ff.

Half-graben 457
halite, inclusion in monzosyenitic quartz
181
harzburgite 46, 65, 277, 336
haycockite 67
heazlewoodite 65
hedenbergite 286
hematite 67
Hercynian belt, Spain 259
hercynite 307
hornblende 92, 347, 496
hornblendite 347
hypersolidus melting experiments, plagioclase/quartz 2711.
hypersthene 348

kdaite 66 ignimbrite 472 ijolite 25 illite 459 ilmenite 91, 400, 408, 4601. IR, CO, in cordierites 3891.

Jennite 169

Kalsilite 166 kamacite 67 kaolinite 459 kannedylte 461 K-feldspar 26, 308, 348, 459, 498, 524 kimberlite 199

-, xenoliths 397 ff.
kinetics, porphyroblast crystallization 13 ff.
komatile genesis 263 ff.
krinovite 213
kyanite 154, 347, 398 f.

Labradorite 459 lahar 363 lamproite 397 lamprophyre 471 lapilli 167, 187 laterite, metamorphism 306ff. lateritisation, Precambrian 311 lava cones 470 lavas, Arenal 110ff. -, carbonatitic, Ft. Portal 167ff. -, Kerguelen Plateau 457ff. -, K-rich 470ff. -, Villarrica Region 362ff. layered intrusion 35ff. layering, upper mantle 267 leucite 166, 474, 4811. leucitite 471ff. leucogranite 270 iherzolite 278, 336 -, geothermometry 1991. limestone 459 lizardite 67, 336

Mackinawite 66, 342 mafic melts, Soret separation 1481. magma, alkaline 471f. magma chamber, control on size of aggregates 195 -, crystallization 107 -, diffusion 143ff. magma differentiation 325 magma dynamics, layered intrusion 35# magma layering, chambers 143ff. magma mixing, andesite origin 3721. -, granitoid genesis 1391. magnetite 65, 91, 115, 170, 308, 408 majorite garnet fractionation 263f. mantle-derived xenoliths, glass inclusions 2771. mantle models 397 mantle plume 457ff. marble 311 mass transfer, fenitization 25f. mcgillite 228f. melange 493 melilite 166 melt, density/pressure relation 328 melt densities 325ff. melteigite 25 melting, peridotite 2631. melting behavior, plagioclase 270f. metamorphism, eclogites, fluid/rock interaction 153ff. -, granulite origin 346ff. -, kinetics of porphyrobiast crystallization 1ff. -, laterite 3071. -, Naxos 1231., 1271. -, perpotassic granulites 510f. Mg-perovskite 263

microline 26

migmatite 348

millerite 65, 339
minette 470ff.
Mn-calcite 236
Mn-chiorite 233
Mn-phyllosilicates 228ff.
Mn-pyrosmalite 228f.
monazite 307
monticellite 168
monzodiorite 494
monzonite 494
monzosyenite, fluid inclusions 178f.
mocihoekite 67
MORB source, Indian Ocean 462f.
muscovite 26, 92

N, eclogites 153ff.
NaCl, calcite solubility 319f.
nahcolite, eclogite fluid inclusions 157
-, incl. in monzonitic quartz 181
Nd isotopes, eclogites 414
-, granitoids, New Zealand 134f.
-, Kerguelen Plateau basalts 462
nelenite 228f.
nepheline 166
nepheline syenite 25
Ni, Cr-pyrope, geothermometry 199f.
norite 36ff., 46f.

Ocean ridge basalts 457ff. oligoclase 26 olivine 36f., 47, 112f., 167f., 200, 265. 2771., 288, 336, 363, 472, 4801. -, andesites 2421. -, synneusis 187ff. olivine gabbro 361., 46 olivine websterite 277 omphacite 154 ooze 457 opal-A 459 opal-C 459 ophiolite 64ff., 494f. orthogneiss 139, 347 orthopyroxene 47, 67, 1141., 154, 212, 277, 307, 336, 347, 5241. -, stability 287ff.

Palagonite 459 paleosols, Precambrian 306f. palygorskite 459 parsettensite 234 partial meiting 1391., 2701., 341, 382, 505, 510ff. -, upper mantle 263ff. partition coefficient, garnet/melt 265ff. Pearce element ratios, petrologic diagrams 78ff. pegmatite, metasomatism 311 pentlandite 651., 3371. periclase 169 peridotite 37, 65 -, Cu-Fe-Ni sulfides 3351. -, geothermometry 1991. -, upper mantie 397 perovskite 169 phase displacements, Pearce diagrams

phenocrysts, andesite 2421. -, Arenal lavas 1121. -, carbonatites 1701.

-, Fort Portal lavas 1671.

-, Kerguelen Plateau basalts 460f. -, Los Volcanes minettes 475ff. -, Villarrica lavas 3631. phiogopite 168, 2771., 400, 4781. phiogopite gabbro 458 piclogite 397 pigeonite, stability 287ff. pillow basalt 47 plagioclase 36f., 49f., 92, 112f., 167, 187, 307, 347, 3631., 407, 4571., 496, 511 -, eclogites, fluid inclusions 155 plagioclase-quartz, melting 270ff. plate tectonics, China Basin 4931. porphyroblast crystallization 1ff. precambrian weathering horizons 306f. pyrite 66, 3371. pyroclastics, Arenal 111 -, Ft. Portal 1671. -, Villarrica 363f. pyrope 266 pyrophanite 216f. pyrophyllite 459 pyrosmalites 2281. pyroxene composition, eclogites 404f. pyroxene melting, reaction constants pyroxene stability 287ff. pyroxenite 25, 361., 336, 347

Quartz 26, 92, 167, 187, 212, 234, 2701., 459, 496, 511, 524 -, eclogite 401 -, -, fluid inclusions 1551. -, monzosyenite, fluid inclusions 1791. quartzite 311

pyroxmangite 234

pyrrhotite 66, 171, 3371.

REE, Latir igneous rocks 95f. -, New Zealand granitoids 137 -, partition coefficients between garnet/ melt 266 -, perpotassic granulites 516 REE mobility, fenitization 25f. reinhardbraunsite 1691. rhodochrosite 459 rhodonite 235 rhönite 213 rhyolite 91, 363 riebeckite 26 rifting, Colima graben 471f. ring dikes 91 rosenhahnite 169 rutile 154, 400, 408

Salite 288 sanidine 92, 4821. sapphirine occurrences 204 sapphirine polytypes 203ff. -, P-T estimates 210f. -, X-ray data 204 schallerite 2281. schori 434 segregations, metamorphic 523ff. serpentine 651. serpentinization 71f., 336 shoshonite 470 silica activity, olivine/pyroxene/liquid 2981. silica metasomatism 311f. sillimanite 212, 307

Sm. eclogites 414 smectite 459 smythite 339 sodalite 481 solid solutions, garnets 4231. -, -, mixing behavior 223ff. -, ilmenites 216ff. -, -, unit cell dimensions 218 -, pyrosmalites 228f. solidus temperature determination, melting experiments 274 sonolite 234 Soret separation, melts 1481. spatial relations, porphyroblast crystallization 61. specific gravity, eclogites 418 spessartine 234 sphalerite 234 sphene 497 spinel 115, 307, 336 -, glass inclusions 277f. spinel therzolite 277 spreading ridge, Indian Ocean 44f. spurrite 168 Sr isotopes, carbonatites 173 -, eclogites 414 -, granitoids 134f. - Kerguelen Plateau basalts 462 -, layered intrusion 37f. stelerite 459 stilbite 459 stratovolcanoes, Mexico 4701. -, Villarrica 363 subduction, alkaline magmas 4881. -, eclogite origin 398 -, remelting of crust 4931. -, Rivera Plate 4701. -, western South America 380 submarine plateaus 4571. subsolidus phase equilibria, clinopyroxenes 452 sulfide deposits, B isotopes in tourmalines 434ff. sulfides, eclogites 408f. -, mantle peridotites 335ff. -, ophiolite 64ff. supercritical fluids, calcite solubility suprasubduction zone, magma genesis 5051 synneusis, olivines 187ff.

Taenite 67 talc 65 tainakhite 67 tephroite 234 thaumasite 127 thermal expansion, melts 329f. thermodynamic mixing models, garnets 4291. tholeiite 460 tilleyite 175 Ti-magnetite 169, 460, 481 tinzenite 234 tiragalloite 234 titanite 26 tourmalines, B isotopes 434ff. tourmalinites, B isotopes 4341. trace elements, andesite 2431. -, eclogites 410f.

-, Kerguelen Plateau basalts 461 -, minettes 4761. -, ridge gabbros 55 -, Sabah granitoids 499 -, Villarrica lavas 367ff. trachyandesite 46

tremolite 65 troctolite 36, 47 troilite 65, 342 tuff, carbonalitic 1671.

Upper mantie, komatiite genesis 263ff. -, xenolith origin 397f. urtite 25 uvite 434

Valleriite 66 violarite 339 volcanism, Mexico 470ff. -, Uganda 166ff. volcanoes, Andes 362

Wairauite 67 websterite 277 wehrlite 277 Xenoliths, Arenal lavas 111 -, geothermometry 199f. -, glass origin 277ff. -, kimberlite 398f.

Zeolites 459
Zircon 26, 307, 513

—, gneiss, U—Pb data 2531.
20nation, eclogite minerals 409

—, garnets 71.

—, olivine phenocrysts in andesites 244ff.

List of locations

Acoje Massif, Philippines 65 Ainō isl., Sweden 25 Arenal Volc., Costa Rica 110 Ariège, Pyrénées 336 Auckland Isl., New Zealand 132

Bárāng, Alnö 25 Bestiac, Ariège 336 Bjerkreim, Norway 307 Blansky les massif, Bohemia 511 Bligh Sound, New Zealand 347 Borneo-Palawan Trench 494 Bounty Isl., New Zealand 132 Bouvet Isl., Indian Ocean 45 Broken Ridge, Indian Ocean 458 Brushy Mts., New Mexico 91

Caburga, Villarrica 362
Causson, Ariège 336
Ceboruco, Mex. Volcanic Belt 471
Cerro Redondo, Villarrica 362
Chatham Isl., New Zealand 132
Colima, Mex. Volcanic Belt 471
Cordillera de Guanacaste, Costa Rica 110

Eifel, Germany 278 El Cardoso, Sa. da Guadarrama 255 El Chichon, Mex. Volanic Belt 471

Faurefjell, Rogaland 307 Flordland, South Isl., New Zealand 132, 347 Fontete Rouge, Ariège 336 Fort Portal, Uganda 166 Freychinède, Ariège 336

Gees, Eifel 277 George Sound, New Zealand 347 Geral, Ariège 336 Heard Isl., Indian Ocean 458 Hiendelaencina, Sa. de Guadarrama 255 Hjörungaväg, Norway 154 Huelemolle, Villarrica 362 Huillico, Villarrica 362

Isias Orcadas, Indian Ocean 45

Jorulio, Mex. Volcanic Beit 471

Kalka, Central Australia 35
Kalyango, Ft. Portal 167
Kasekere, Uganda 166
Katunga, Uganda 166
Katwe-Kikorongo, Uganda 166
Kerguelen Plateau, Indian Ocean 458
Kichwamba, Uganda 166
Kilauea Iki, Hawaii 188
Koidu, Sa. Leone 398
Kristiansund, Norway 154
Kyeganywa, Ft. Portal 167

Lanin Volcano, Andes 362 Laramie, Wyoming 179 Larsemann Hills, Antarctica 523 Latir Volcanic Field, New Mexico 91 Lherz, Ariège 336 Los Volcanes, Mexico 471

Makamo, Ft. Portal 167 Milford Sound, Fiordland 347 Motueka River, New Zealand 132 Mount Kinabalu, Sabah 493

Ndale, Uganda 166 Nelson, New Zealand 132

Paricutin, Mex. Volcanic Belt 471 Pic Couder, Ariège 336 Pichares, Villarrica 362 Pico de Orizaba, Mex. Volcanic Belt 471
Picuris Range, New Mexico 4
Pikikiruna Range, New Zealand 132
Plešovice, Bohemia 511
Poison Bay, Fiordland 347
Popocatepetl, Mex. Volcanic Belt 471
Porteteny, Ariège 336
Prades, Ariège 336

Quetrupillan Volc., Andes 362

Raggatt Basin, Kerguelen Plateau 458 Rogaland, Norway 307 Rotomanu River, New Zealand 133 Ruwenzori Massif, Uganda 186

Sabah, Borneo 493
San Andres Tuxtla, Mex. Volcanic Belt 471
Sanganguey, Mex. Volcanic Belt 471
Sangare de Cristo Mts., New Mexico 91
Sarawak, Borneo 491
Sem, Ariège 336
Sierra da Guadarrama, Spain 255
Snares Isl., New Zealand 132
Sokndal, Norway 307
South Island, New Zealand 132, 347
Stewart Isl., New Zealand 132
Stornås, Alnö 25
Sulu Trench, Chinese Sea 494
Sutherland Sound, Flordland 347

Taupo Zone, New Zealand 132 Timber Mts., New Mexico 91 Toro - Ankole Prov., Uganda 166

Villarrica Region, Andes 362

Westland, New Zealand 132

Zambales, Philippines 65

